## **AMENDMENTS TO THE CLAIMS:**

This listing of claims will replace all prior versions, and listings, of claims in this application:

## **LISTING OF CLAIMS:**

Claims 1 to 17. (Canceled).

- 18. (Currently Amended) A method for operating a position-measuring device connected to sequential electronics via a communication unit, the position-measuring device including a signal-generating unit configured to generate positional data, comprising:
- (a) transmitting data between the signal-generating unit and the communication unit via an internal interface unit;
- (b) transmitting identifying, separating and redirecting measurement-data request instructions in an incoming data stream, transmitted from the sequential electronics to the position-measuring device, without further time delay, to the signal-generating unit to immediately generate measurement data, bypassing the internal interfacing unit; and
- (c) transmitting the positional data, generated in accordance with the measurement-data request instructions, from the signal-generating unit to the communication unit via the internal interface unit.
- 19. (Previously Presented) The method according to claim 18, wherein the measurement-data request instructions are transmitted in the transmitting step (b) to the signal-generating unit via a separate data channel.
- 20. (Previously Presented) The method according to claim 19, wherein the measurement-data request instructions are transmitted in the transmitting step (b) to the signal-generating unit via a separate connecting line.
- 21. (Previously Presented) The method according to claim 18, further comprising identifying measurement-data request instructions by the communication unit in a data stream transmitted from the sequential electronics.

- 22. (Previously Presented) The method according to claim 21, further comprising separating measurement-data request instructions identified in the identifying step from the data stream sent by the communication unit to the internal interface unit.
- 23. (Previously Presented) The method according to claim 22, further comprising conditioning the measurement-data request instructions separated in the separating step so that a transmission to the signal-generating unit occurs substantially free of delay.
- 24. (Previously Presented) The method according to claim 18, further comprising requesting, in addition to the positional data, further measurement data derived from the positional data from the position-measuring device via the measurement-data request instructions.
  - 25. (Currently Amended) A position-measuring device, comprising: a signal-generation unit configured to generate measurement data;
- a communication unit, the position-measuring device connected to sequential electronics via the communication unit;

an internal interface unit configured to transmit data between the signalgeneration unit and the communication unit; and

a redirection device configured to transmit identify, separate and redirect to the signal-generation unit, without further time delay, measurement-data request instructions in an incoming data stream transmitted from the sequential electronics to the position-measuring device to immediately generate measurement data by bypass of the internal interface unit.

- 26. (Previously Presented) The position-measuring device according to claim 25, wherein the redirection device includes a separate data channel between the communication unit and the signal-generation unit.
- 27. (Previously Presented) The position-measuring device according to claim 26, wherein the data channel is arranged as a separate connecting line.

- 28. (Previously Presented) The position-measuring device according to claim 25, wherein the redirection device includes a unit configured to identify measurement-data request instructions in a data stream transmitted from the sequential electronics and to separate identified measurement-data request instructions from the data stream.
- 29. (Previously Presented) The position-measuring device according to claim 25, wherein the communication unit is configured for bidirectional, serial communication between the position-measuring device and the sequential electronics.
- 30. (Previously Presented) The position-measuring device according to claim 25, further comprising a further signal-processing device between the signal-generation unit and the internal interface unit configured to process generated positional data.
- 31. (Previously Presented) The position-measuring device according to claim 25, further comprising:

an addressing channel configured for data transmission from the internal interface unit to the signal-generation unit; and

a data-transmission channel configured for data transmission from the signalgeneration unit to the internal interface unit.

- 32. (Previously Presented) The position-measuring device according to claim 31, wherein the addressing channel includes an address clockline and n address lines, the addressing channel configured to transmit data synchronously with respect to a clock signal on the address clockline in n-bit wide serial data packets.
- 33. (Previously Presented) The position-measuring device according to claim 31, wherein the data-transmission channel includes a data clockline and m data lines, the data-transmission channel configured to transmit data synchronously with respect to a clock signal on the data clockline in m-bit wide serial data packets.
  - 34. (Previously Presented) A position-measuring device, comprising:

a signal-generation unit configured to generate measurement data;

a communication unit, the position-measuring device connected to sequential electronics via the communication unit;

an internal interface unit configured to transmit data between the signalgeneration unit and the communication unit;

a redirection device configured to transmit to the signal-generation unit measurement-data request instructions transmitted from the sequential electronics to the position-measuring device to immediately generate measurement data by bypass of the internal interface unit;

an addressing channel configured for data transmission from the internal interface unit to the signal-generation unit; and

a data-transmission channel configured for data transmission from the signalgeneration unit to the internal interface unit;

wherein the data-transmission channel includes a data clockline and m data lines, the data-transmission channel configured to transmit data synchronously with respect to a clock signal on the data clockline in m-bit wide serial data packets, and

wherein the clock signal on the data clockline includes a clock signal on an address clockline of the addressing channel delayed by a signal propagation time in the signal-generation unit.

35. (Currently Amended) A position-measuring device, comprising: signal-generating means for generating measurement data; communicating means, the position-measuring device connected to sequential electronics means via the communicating means;

internal interface means for transmitting data between the signal-generating means and the communicating means; and

redirection means for transmitting identifying, separating and redirecting to the signal-generating means, without further time delay, measurement-data request instructions in an incoming data stream transmitted from the sequential electronics means to the position-measuring device to immediately generate measurement data by bypass of the internal interface means.